100 hojas papel bond de 58 g/m², 11.5 x 17 cm Hecho en México por Kimberly Clark de México, S. A. de C. V. Sn. Juan del Río, Qro., Méx.
Photos
collect
measure
area
estimate costs
For school:

- Wine
- Shrubs and shot
- Vegetables?
- Cheese
- Copy data sheets

1. Analyze YRW data

2. Observe YRW more

3. insect census?

4. collect branches

5. work out observations for fabric

6. Argue for

7. vegetation
- How stable are trends?
  - Yes
- How consistent is

  92% toward 5 revised
  (mon to Fri)

- What exactly is trend
  ect?

- Relationship to
  pressure + weather
Territory #1 light west
750 - YRW when we arrived
Spruech on black limb
Tree #3 Twining
much YRW closer 10 m?

Tw 3
155 - Fell on black burl
s.o.c. data

Tree 6
chucum → ?

751 - Tree 4
9:00 feed on blue burl

8 YRW (7 07, MV?)
1YW (5 → 4)
September 14th

8:01 TRC 1

8:05 blockhead

8:07 4RW → 3TU 3

8:10 - 10:30

11 - off home wind-up

8:12 Return

7:30 L 3+1
V20 \[ \sqrt{ \text{feed your blank brain} } \]
V63 [\text{\textcircled{46c} + W to } 5\text{f}]
V21 - 1.t + (\text{where it is})
Wind it up
brock wind & E home
420 handle the c 3
still winch

710c \# 3
\[ \text{\textcircled{926} + \text{\textcircled{79t} \to D.0}} \]
D.C. \[ \to \text{D.0} \text{& 3} \]
6. Problem

7th climbing term

q + two copies

83) Node

836 (A brief view) 

Two in

Two in

Two in

Two in

Two in

Two in
840 feed on hickory branch
1
Tree 1 1/3

840 bury in blackberry brush
850 wind up buds
Today

9:10 - roomed 0.76°
(4.2 still did
outside at 6:45)

2nd S 10.5 cm
a few cm high

9:13

9:16 (3, 4 added 10.8
(10) on block limbs
close to base
further base
5 and 6 cm
Tom 4

10:00:1 Moth X, + stretch waxy

10:01 T X 1

10:02 chuc C?

10:10 + TEC C 2 (fely en black brace

I

Tec 3 (small tree)

6.8.3.1 climb - put [X]

Df flw at D. e flw


10:20 feed all

10:21 by 10c
Physical is by tree

102L tree 2
6 M tree pot
child with y

102+ tree unblown by tree 2

ready
J

ready

by tree finish

103D

16m chex two
Tree 5 theory

B. Tree f/ sticky

Tree 2 chie??

D. ??

C. Believe it tree no

Tree

Tree 3 -> B to tree

03 4/ stick -> D, tree -> c

etc
- Short line to tree
  - turn right to tree 2
    - for close
    - tree 2
  - by tree
  - tree 2

1640 [red]: tree 1

Q TK: mun 2

9.45

[Diagram]
DT 5, then 1 smal

clari

h 3+5.6
H = 3.4, 6.8
Flv 15

in 5 pl.

104r (sec) on bl

of small


104c

chosen by D. C. 102

104h

D. cist 2
D. + 3 1

B2 7 cc

Tec+10w - D. T 8
Return to Base tree

Seek

3 closed to Q D T

into unit (10, 5, 5)

1050

Tree 2

(very unlikely)

105

Well known

(checked out on)

Tree 2

1055 (very on blue box) Mc 2

65

D T plus in 626

modify check out on by 6.
1006

it was close? (0.71)

\[ T_{cc} = 2 \]

Big tree

\[ Q + W + (8n) + 5n \]

2nd choice small

\[ S + W \rightarrow ? \]

11:

68 tree 2

1048 hide (4) that went into

1110 (way) a dual headed

in (very) deep

another tree

1

tree 2

A

1112

Bir M.
15m C →?

tx C2 → outside

Return to Tree 2

1119

Tree 2

Big tree

1120 - background

A, he

Big tree
I - Blue Whale

1122 Tree 2

6m

Small SKM TMC?

Close + 2

1124 TREE ETH-TO TMC # 2

6m close to Tree 2

Missed.

1125 - Several blue whales

6m close?

Out of TMC 2

By tree
Plot 125 = Big tree

1128 Tree #2

1130 Hay bale by tree #12

9’ turn left below

1133 Hot tree over

1135 Tree 2 - large braid

1139 Big tree

Lost

1141 Tree #2

1142 (at 0 = rect 1)

400 - rect 1 + left
Return to the

1145 \text{(1st) un-blind + tact 2}

\text{by the theory}

\text{Hilbert}

\text{trick 1}

1150 \text{(1st) un-blind + trick 2}

\text{trick 1}

\text{trick 2}
MTB m chase \rightarrow ?

\text{MTL c}

\downarrow

tree#2

y plus below

1155 on black 

\text{red}

d by tree slightly

lost?

1200 tree \rightarrow \text{2 chase (bes) on y plus} 

blue bus below

\text{YRW - 33 chce}

\text{TW - 3}
Territory 5
1205 J l w r u

5 trw + trw w i

leaps

in

ym to 5 trw
tackle
close?

7 trw chop again

1205 humanize

4 trw → trecl

1209

D. T. receives 3

trc 4 after chase

10m due to trecl 1
1210 + trex 3

(Toumba, blackboard)

Tv: 1-9 or trex 3

DT 0 also

1441, by tulip

2 pt dropped

5w5 flec 1 cl

Did TO

L21 800 10 m → Trex 3

T25 (198) Ohms at Trex 3

Never before
Due to line.

2. Due.

Yac → trace 3

D. Or. 2 trace (copy)

tac 1 (copy)

1231 Fig trace 4

1231 cls, OR 10m 02.00

tac 1

hiz OR trace 3

Yac +1

O. or. still = trace 3.
If $W > \mu/v$ then $\Delta + \phi$ (w/ pdf)

$\mu \rightarrow \text{trcc } \phi + \Delta$

$\mu \rightarrow \text{trcc } \phi + \Delta$

$\mu \rightarrow \text{pt } \phi \times 2 \times 10^{-5}$

$\mu \rightarrow \text{pt } \phi \times 2 \times 10^{-5}$

$1235 \rightarrow \text{bur } \text{br } \text{v } \text{trcc } 4$

$1235 \rightarrow \text{bur } \text{br } \text{v } \text{trcc } 4$

$1235 \rightarrow \text{bur } \text{br } \text{v } \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$

$1234 \rightarrow \text{v } \phi + \text{trcc } 4$
Tree 3: STU \rightarrow TW \times 3

1245 Read off and review

1245 Key = Tree 1

CC: Leb CR team will
26 Tour

"Tree 3"

9th = Tree 3

Must birds dropped

Tree 4

6th up in front of Tree 3
CLEAR WEAPONS

D. (eke behind 3

1249) D. T.: tree + 2 (copy)

how large (line) tree # 3

Chord flow out of tree # 4

10m / 10m

2 out of tree # 2

1251 now in tree behind 3
d

tree # 4

1255 DU31; in tree # 3

@ tree

p hdr

palt

1252

lead is to node
1300 0° D.T = \( k \times y \) (mpc)

Note:

- YRC \( \rightarrow \) Int. 3 steps
- Do PAN pull
- CLI - yrc flow into trc 4
- Also:
  - Temp. check

- Ync - DTV = Int. 3
  - Not direct

- Trc 14 nc \( \rightarrow \) DTV

- Hna \( \rightarrow \) Int. 2
- DTV steps NW/W
  - Int. 3
103  \text{DT} \text{,5 cm or } 1 \text{cc, 4}
\text{DT and } y = 1 \text{cc, 1}

O : DT \rightarrow \text{imm } \text{or } \text{dy } x_2
\text{w, y}

10 m, 5 m

16 \text{cm } \text{by } 4 \text{cm } \text{dipped } 1 \text{m}
\text{in both sides}
\text{long of } \text{the } C

16 \text{cm } \text{by } 4 \text{cm } \rightarrow \text{DT } \text{in } \text{the } C

16 \text{cm } \text{by } 4 \text{cm } \rightarrow \text{DT } \text{in } \text{the } C + 1
110 0 + \text{tw} \times \text{acc}

\rightarrow \text{tw} \times \text{acc} + 1

\text{inc} \times 3 \times 2

\text{inc} \rightarrow \text{grow bud}
\text{acc} \rightarrow \text{y}

115 \text{lost}

114 \text{grew back from} \text{har}

\text{HJ}
\text{adult grew on} \text{shoal}
\text{back face} \text{acc} 1
D+6 =epam tree 3

D+5 ltr + tree 1

When you approached

the tree 2 yesterday

you write this:

block 1

120 feet, or bulb at tree 1

\[
\text{tree } \#12
\]

\[
\text{must add 25.}
\]

125 lost 16 inches

with x plus feed
129 \[ DT \sum L = \text{Rec 1} \]
\[ \text{Rec 2} \]

130 \[ \text{Rec 3 treatment} \]

132 \[ \text{Ath.\# DT} \rightarrow \text{Rec 3} \]

134 \[ \text{Rec #1} \]

135 \[ \text{Key in black box} \]

\[ \sqrt{2} \] on chs 10 DT
Tree level 3

138 tree 110m -> DTG

140 Ninon axes

14 Retain tree 3

142+144 m tree 3

yarn till wanted authority (120 cm)

3 PKK: (cm)

tree 1

D+8 = rcc 3

1 hr 40m -> Pt. = tree 4

146 DTU still high = rcc 1

Multiple shots 1 km -> Pt.

20 m high
DVT at + 1

Machine 3 →
10 + 1 (exc 4 (DT 3x) +)

Machine 3

150 - YRW (exc 1)

Thin 2 miracles (DT 3)

152 (exc 1)
le Lunn - T3
BS 5 T4
DF Y Fb Y

4RW + cc 3 + 4

P.F dispersed
2 @ ch 2

15G
Fmcher & sect 1
or D+
D+ (amp) + cc 3 + 4

2:00 lost

Pr ffr - Y2
dc = 16
4RW - 44
TN 7
7 7 15 8 Dec. church
Territory 2

7 7 15 occ. 1 @ Central
adjoining
1 occ. on blue book

chic

q. towns
in university
(c) 1 blue book

7 7 15 occ. 2

3, q. too... m.
Red book... 3 (b)

16 m.

M 1

7 7 15 f. Koran-blue book
occ 1 - 1st 4th
1600 0°C, 1 hr, 1 atm

CH₂C₂H₂
CH₂C₂H₂

2I → I₂ + H₂

CH₂C₂H₂
CH₂C₂H₂

101.5 t/r3 - 66 60/min

catch at 2x 10m
1020 left 106.5°}
7:57 7 RW flight at 10m
U 776
Then
20 m. then to the C4
q + tv 3"

7:57 q to 1w below
8:00 lieg 1. brush back
we know is rec

8:12 I 6. far 20" 7'
7 RW from 3c - 7
Supervised matrix 3

150 forming blue bull
choose tree
choose tree
choose tree
choose tree
attach D+10m

655 feeding on blue bull
attach D+5 15m
attach D+5 7m
choose tree
attach -? 10m

1000 blue bull tree 74/m2
choose tree

attach spread 10m
choose tree

10.5 acting on blue bull
choose tree
choose tree
You flew to

Vivien

1 - h - 2

the fire is out

has a swamp

North Mill Water

is moving under

also USSR

Go 2 - billboard - tree 1

\[
\text{tree 6}
\]

Chen 

\[
\text{L X m x 2}
\]

\[
\text{You blew to tree 1}
\]

bushes
Now I continued

15 m → waiting
chase tree
chase tree
chase tree
attack D + S
stair D + S
chase tree
ent D + tm
chase tree
attack P + ro
chase tree
gray 5 → attack G, 20m → attack up on q

Contact to x = blocking
chase tree
return to derry
chase tree
chase tree
chase tree 61/mi
double hole 10, 5, 5

or we hung bird

Q to tree until the 2

you -> tree 1

you -> tree 6

14 vs 1

apple tree 1 vs 2

nothing... write in -> A

Empire -> me 1

411 -> retreat

one tree 2 - 7, 6

I am double hung

Q ground on... Sunday

axe 1 -> tree 2
(Copy of f.r.t. D.C.
watched 1 Nov u.r.
E.T.s.
925 - 80 D.C for
block b.r.
50/mi.
48/mi.
930 strong & block b.r.
attached U.P. 10m
attach P.T. 15m 101
attach ?
38
935 strong & block b.r.
chse loc
attach ? 15m
chse loc
chse loc
chse loc
chse loc
chse loc
940 chse loc
970 forging block b.r. 92
\[816 \text{ sec } 6 \]

\[y_n \rightarrow 3n \rightarrow 1011.1\text{ iv} \]

\[\text{sec 6} \]

\[15 \text{ min } 45 \text{ sec } \text{ to OTG} \Rightarrow \text{ sec 6} \]

\[\]

\[18, 29 \text{ we lose } \text{ sec } 4 + 1 \]

\[\text{sec 6} \]

\[820 \text{ (sec) add } 1 \text{ to } \text{h} \]

\[\text{prec } 3 \rightarrow \text{ sec } 1 \]

\[\text{sec } 2 \text{ at } \text{WE linch} \]

\[\text{prec } 2 \text{ at } \text{h} \]

\[250.5 \text{ at } \text{sec } 5 \text{ (pm)} \]
8:23瑶 in Tree # 6

8:24 ➔ Tree 1

8:25 ➔ 60+ pun-blo

8:26 fly to Tree # 3

Tree # 1 ➔ m<6

5 The inter-tree

chain by m<6

but shed is yoy

8:29瑶 ➔ Tree # 1

8:30 — fly on branch but

8:32 Tree 1 ➔ Tree 6

St. Paul seaweeding
Tree 6 → Tree B

Nurs R. N. suspension: 

Also: 

9 lbs. 6 oz. 
3 T → 5 lb. 

Further: 6 oz. + 7 

8 3 T - Hungary 1 fluid 

nosed links

Spandex leaves 

9 lbs. Hungary in 

Header

chewed 3 tiles × 2

Jump pm

and和睦 Tree 6
choose.m * 10-m + 1
back into tree + 1

843 -

dec

845 - choose + tree 4

2 choose trees or on
tree 6

No. of branches 2

1'000 branches 35 / 0.6

4 branches

4 more branches

can check manually

848 - back + tree + 1
else they need

3 tu - beyond hub but not + 1
Missed class since 6

8-3. Check 9+1 letter

Write house

of tree 1

Will back to tree 1

9:5 - Feds on black but tree #1

tree 2

Y. in tree 4

tise -

4 A

G tree + 2 (copy)

9:00 to the copy, Dec. 6

Y. in tree 6, counter-cut

work needs help

W. on the 2

Shift off by two

Y. in tree 7

check P + 5.
102

Blackboard: read

Sorter = tree

MSR coming... 20/m/s

cricket #5

hector #1

jupiter #2

...m Tiett +

(way of
next tree

905 - (sec) to bull bull

up, up

\[ \text{Tree #6} \]

Thursday

Tell mechanics we're moving into running
The tree:

913 chase tree?

1

2

tree 1

915 began bluebird tree 1

991 - 6 IR

chase number?

991 aspen tree 6

9 tree 1

9191 - white pine tree A

9RW tree 2 → tree 3

9 tree 5

920 - fens - lake bull
missed a cheer.

Dec 6 - Dec 1

922 8+U: -1 corn tree A

↓

tree B & A mtn w.

↓

926 tree 1 sticky mtn

↓

Tree 6

930 and 6 both tree 6

Tree 1 & 2 very compy

932 which two = tree 6?
Nashville + Two
- 2 (can't read)

937 The fly + butt + T + NW + F + S 50

w.b. He's fly by!

I  

\[ \text{tree 3} \rightarrow \text{tree 6} \]

\[ \text{tree 1} \rightarrow \text{tree 6} \]

935 Very sunny - MC 1

bunny M #1

(3 red, 9 white, tree A (red))

932Warm (man under tree)
put o 12 c - blue back

Tec 1 —> Ec 5

—> TEC? = Ec 5

I 5 Ec 5 —> 4

tec 4

Tec 1

To close in to

Understry in Tec #12

Get to scene 1  blue here

Tec #1
Terry 4
surface 6.5
comp on black

(6g per cc in e)
check out k+ tRNA

[tRNA]
fezini
800 u/cmp = 9

other
below flanny chmistry
957 q 1st strand side
(0000 heap behind vec H)

001 closed?

1001 ( bigotry on vec)

100? vec 3

1005 resemble book check
return to vec #3

1002 vec 1

51 behind vec 1

8 TV not carry vec 1

1010 (to un stablilize)

vec #2

H 2

CM check or human

x 3 with other 5
1015 posting to cc 3

Ch. 5

"to next" (canopy)

"tree 3"

Finally, load DTS a1
of tree.

"Thought more by class
(watersheds)"

1020 (any) blue but to cc 41

1022 Anthony xer veg

the beech trees

which ?

1021 return to intend split

check
1030 block both

feeding

881 $\rightarrow$ tree 3

9 went up spy in spy

then fully returned to be in tree 7

1035 led out both both

possible interaction with

Nighth's flew in

(cry) then

back to tree 2

1032 Nounced

(dressed brown black

baked 5pm)
1070

G. feed emblish bobs
   deploy 6 m up.
   slide chip out +
   or forget.

1043 chill a SST wk
   6 fl oz ice cup in H
   highly own 3 5 in choc

\[ \text{Me} 2 \]
   \[ 10 \text{ min} \]
   (1 hr) from \( \text{Me} \neq 2 \)

\( \text{Me} \) chired of w. L
   \( \text{Me} \) \& TV. 5 ched. 1
   \( \text{Me} \) ched 98.2
   returned
   \( \text{Me} + 2 \)

1049 \( \text{Me} 3 \)

1038 - (sec) opposite of future
Tree #1
hie copies tree 2
chose or humm...

Tree #1

Torus tree & behind
the reply key

1/00 - on black but cr
smal reply

1/03 - the HNC key on ophel
YRV chasing TV

1/04 TREE

chose um

1/05 like both
1105 back 2 crown

1110 feed, on black

Tree 4

tree 3

1115 length, 15 yd, on tree 3

arrow tree 3

1120 produce feed, on tree 3

1124 another tree, 18 ft. more, 125y

hebron crown

of tree 1

1125 - back to 15 yards

1125 choose another

1125 crown 3
1130 - Feed, o - reply

Mar

1131 chow 07W 0 at 02

Comyr 27 5m

1132 topic Y

1135 pm blackout feed, reply

1135 10x

1145 pm blackout feed, reply

1142 9 NL → TD

FL 1140 12 01

R N S pm

Cnc

1144 20m closer to No C 1 km

1145 equipment in dep
10m → #TW
in #const (200p)

1150 (24h or 15h)
of #plug.
1200 - Dark of
sun. 2nd very close
Big tree.

1200 - Tom choir
R.V. 7.13 Sept. 27

1200 lucky block end Big tree
Now in reply

1210 feels Milton but is replying
Big tree

3 the 11 (47)
immediately decided to authority
Check for hammer

949 feet on block

Say Woodcock

1500 ft. 1500 ft. Cent 2.25 ft.

Windsor

15 in. for saw

B2 back

On top of hill

Not in boat
943  OR = Tree 3

946 small tree
940 black bolt for it

942 Tree 2

949 tree 1

Children 2

2 + 8 OR flower
no matching

415 left key
come back

436 to smll tree
tell me about tree
Fury is lowest blindly  
where block 1st is

1213 New York          
Tree 2

B. Tree
check you?
the to Tree 3

1216 Rx last
must human it (cop)

1219 Tree 3

1220 - missing feeding

B. Tree

1225 Black Bok feed 3

1228 12 m PT in N

She + us + in

(c.l.,...
931 9R \rightarrow DT 0 +

3인치의 트리 1

936 9R의 트리 1

932 9R의 트리 1

OTC의 트리 2

PD 5, TRE 2

93D

check out 9 인치

by 9R

DT 7, TRE 2

little tree (1인치)
12:30 Bl. L bust

feed in Sephij

12:31 shop Sephij

ban at Bytree

12:32 6m - 70.50

unloaded to

12:33 chose again

5.25cr (arc)

12:34 shop Sephij

chased down 8m to

3OT in unders

12:35 in Sephij front - 6-K
for the cup
in middle 1 m up

Chir 2rd, DTS 1
Small tree
1.5 m
then up to tree 1

92 L Truck - bleachers
ree DTC 1

DTS = tree 2
TRV = tree 1

Small tree (cups)
was chir + DTS

mechanical

"We then to Ry"
1236 clove shyness

change up ly

1240 b fucking around

up ly

d tree 3

d has B tree 3

d is next to her then

next to tree #3

12412 by

they are:

big tree

as far or by the feetly

closet other side
9/16 but not yet

DFSC is W. Medone

9/12 The last

9/19 meet back: Dec 1

DFSC is Medone

Call Medone

back to tree 1

smaller tree

9/22

Dec 1

a closed bright

mean 2nd day
1242  New ski's back
3 screws (3+1x)

1240  3 → 2 (chun)
5 raw
↑
ταρ 2

ταρ 2  Real high

1251  Split

1252  Lumbar tendinitis
behind Big Tree

1252  Big Tree
choo done + 
(2020+2021)

4 + 5 = 2

D'T. 2

412 = tree 1

D'T. 3

"f" wing

D'T. 2 rec 1, not rec 1

D'T. check: not rec 1

412 was rec + 

D'T. check: not rec 1

412 was rec + 

D'T. check: not rec 1

412 was rec + 

D'T. check: not rec 1

412 was rec + 

D'T. check: not rec 1

412 was rec + 

D'T. check: not rec 1

412 was rec + 

D'T. check: not rec 1

412 was rec + 

D'T. check: not rec 1

412 was rec + 

D'T. check: not rec 1

412 was rec +
6m closer or 3 AT
understory.

Another clump
up into swamp or B. Tree
2nd year or class.
Wet.

12.55 Sept. blueberry field
Chap. 53.2.

Chasm 10m at 6 crop
free
Pt bent-pin (crop)

Big Tree

1301 best trees B. Tree

...
1.12 D. or D. + 3
2. C. or C.
3. Cut
4. Cut edge
directly out of smaller tree
5. But around the \( \frac{1}{4} \) in. (less, 4 times \( \frac{1}{4} \) in.)
6. Out of the

90° turn count
YRC 1012

90° DTS \( \times \) TCE2

\( \sqrt{\text{free}} \)

Lot area hall

\( \text{pto-yr-c Allen Creek} \)
to tree by my
closed door.

face to face w. L

Next Q over

Spcly

Spcly in Big Tree

5m, 5m DT at 

int. ascent.

Fl. int. Tree 2

Claystone in 5m, a

2nd std. DT in Tree 2

Q. YRW: Tree 3

13.7 8 YN 5.5

at MTC 3
10, 11, in close or dist

9:00 wind is up

30T plan to

Q-NILC

out of view

YRL Dec 5

Dec 1

Check BTO +

Check APS 6-2
What design now?

Then into supply by Trace 2.

Trace 1 become visible?

Block until 3 after that.

Blue trace 2 blue block forming

Sup... 2 Mc 3

By Mc

supply

1313: Gaming close to DTV

return to trace

UP 2 by DTV

1313: lost overcast 7 am
(clmer + sunry) 200m2
45) 10m close?

Tree #1

another 10m close

8.5 m)

from bedrock

Gun ~ 3m closer

over junc

was, close 2x more

20 ft left to 200m2

calm with the

tree
by Dr. Wilson on tree

Anura

chirp let at teeth #1

by 4 R.W. (I dun't kno

which)

at late #2

Lads of D.T.A.C.

127 7 4 R.W. Big Mac

130 7 tree 7

close to

tree Big Mac

lost
2:08 p.m.  Dec  10 a.m.

 Territory 4 (from 3)

\[ \phi + \psi = \text{area} \]

\[ \Delta_{ij} = \text{area} \]

\[ \text{tri} \times \text{base} \]

\[ \text{eq} \rightarrow \text{BSS w/m} \]

\[ U.L. \]

8 to child camp from end/mort.

Tree across trail

Bak : Dec 14 01
130 ↓ last + first
cold + warm
again

132 now + nobody
again

your own core
the 2 attached
by $T_w\leq$
but + force = 1

135 hot + uncertain

138 ↓ Nuclear
$2\rightarrow 0 + 0 \rightarrow \text{tree} 1$

$\Rightarrow \text{sum out, still win}$

$\Rightarrow \text{60 for all 11 to tree 1}$

$136 \text{ WW to tree 1 8}$

$\text{left 81:30 x rows}$

$\text{3} \Rightarrow \text{b.T to me 3}$

WE have lunch 1 tree 1

$942 \Rightarrow \text{? plus}$

$6 + \text{tree 1}$

$\downarrow$
Antecedent of model

$\Delta E = \Delta Nc \cdot M_{c\cdot 1}$

$Q_{TV} = \frac{Tc}{1}$

$\Delta T = \frac{\Delta Nc}{Tc} \cdot 2 \cdot \Delta M_{c\cdot 3}$

$816 \Delta t + A_{\Delta t}$

$817 \Delta u$
and he's very 4

With that said 

get 

and be 

and 

If I may say. 

see? 

Don't worry too much 

I'm not sure 

the 


Jan 19 1964 

$\sum a_i$ 

$x^2 + y^2$ 

6517 + 16
Try O & J flow - N 4 & S

A O & C chlor + at 6 pm

1 flow out at km. 705

21 Jan 20;

return to

Out of tree

This home seems to be broken

716 lost money

805 DJ 5; carry out tree 3

807 + tree # 1

810 Return to km 2 to tree 3

P to left tree 1
Dec. 10

Terry 32. immature

1 km as. met 1 Medusa
Oak, pine

745 I, tree 3 top
11/157 "Prune"

5 D.T. chase ewer

up n (very near 7th
no clue)

3 D.T. flew to tree 1
2 "The flax at the wit"

7 SF on blue bull 75
Dec H 1

Arch tree 3
1351
1 ton chse 0.5 lb

Pin tree

Rock 1

Dis #2

DCS

01 tree #2 (frt and back)

1355 - (0.9 on back or trees

flow at tree 2

New (dry) #3 tree #2
1345 check on recall

Dr. any
D.F. New - D.F. L.
L.F. D. dead

Inch by inch 10m

1345 check on recall
1: Tree 2

342 Tree 1

1347 clue to tree 3?
2 long clues (D.F.?)


312 (see 111)
312 (see 111)
1330 in line tree cell

1

tree R

DT in last bracket

DC CC out or

tree

1332 return to last base

DC return up tree

then tree 1

1335 keys in bracket, Tree 1

1376 Tree 1 to Tree 3

Tree 2

1340 feed is Tree 13

Dr. J. climb land bank

or Tree 3
1321 tree 2  ---tree 3

1325 surr-tree 2

1333 & 1

tree 1

0.5 into tree 2 (lower branch)

circles

 drops alone

1329- Native on

Pres.

tree 2

Strawberry

6mm x 2

Till

sum at 0.75
Next tomb west.

2: icer-

Bou - Nada

2 big oaks surrounded by pines.

130 + cows at Tree 2

SF, FT, secondary
FT in barbroads,

St of Tree 1

1710 yr, living

13R or large stand

14+T

015 feet: Tree 1

Tree #3

Finish checking O.T. 6-1-59

1320 - chg of O.5

Tree 2
TERMINAL 170X1TM

1212

Pin tree

Pin tree 1 3 D.T. 1

Colored + Planted

Tree 2

D.T. ?

Tree 1

Tree 2

Planted

D.T. ?

Tree 3
1232 Dr. S. in Tree #2
P. closed 0.5
out almost

1234 immediately

1235 today in exactly Tree #2
heaps + bees

in to Anc tree

1242 to feed in tree #1

1243 lot + more

1244 came back
to hill

1245 in Tree #1 Peggy

D. + flew down

71st bumble
Tree 1 + 2 6 km
p45 = arc3

Lift from twin

Sweat hair

bristles of tree
Update

1215 -> Rec tree

P T S in Rec #2

1217 chosen by 4RW

Pine then

215 built to rec #1

10/20/22 ok.

DTV in Rec #2

1960 into pine

NEW 4RW.2 Py

12/22 ch/ed. TW oak

of Rec #2

Rec'd: Rec #2
21. Oct. 12:00 Dec. 9

Y Pine

slip on ch. r.m.: 1-2
0.93
1 close
1200 I pine 374-2
1205 220h fag and
1 to Pine 16:30
S
Shell Oak

medrone

Pin 2

Swehner

1.50 feet under grade
1 pin 0.6 0.4
computer - copy system on a-dii

- Data from censuses
- Data from YRLW project
- Graph of district residents along transit

Reservations on Airline

notify about John Sterling

Course Advertisement

- Ask Else about Territory 1 Data
Team 112
Michael
Morgan
Hunt
Townsend
L. E. Ivan
Hathaway
Pratt Redstone
Griffin Rowe
Buy Tortes/bread
water bottle
biscuit spread
copy keys
Photos

Desired undergraduate food

Membrane Airy Vegeta

03 05
18:00

House

17.08.01

1990s, May

More people, May